Waste Site Reclassification Form

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Date Submitted: 10/7/1999	Operable Unit(s); 200-CS-1	Control Number: 99-092
Originator: B. H. Ford	Waste She ID: UPR-200-W-34	
Phone: 372-9176	Type of Reclassification Action:	
	Rejected (6)	i
	Closed-Out	
	No Action	
unit as rejected, closed-out, o	ent among the parties listed below author or no action and authorizing backfill of the action or closed-out sites will occur at a fu	site, if appropriate. Final
Description of current waste site co	ondition:	
The site is an unplanned release in May 19 the 216-8-10 Ditch and the REDOX Chen soil, and removed from radiation zone state	955 resulting from an overflow of the 216-8-10 Ditch. It is nical Sewer Trench (216-8-11). The contaminated materi- ue in March 1971.	an ares of about 0.4 hectares (1 acre) between al was covered with 0.6 meters (2 feet) of clean
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•		EDUO
		EDMC
Basis for reclassification: The site is an overflow from the 216-8-10 l for remediation.	Ditch and adjacent to that site and the 216-8-11 Trench. It	t has been consolidated with the 216-8-10 Ditch
BLUAW L. FOLD DOE Project Manager	Signature Signature	1/19/50 Date
		1
Wayny Sepa	Vague	Japan 1-19-00
Ecology Project Manager	Signature	Date
NA		
EPA Project Manager	Signature	Date

Waste Information Data System General Summary Report

10/7/1999

Site Code: UPR-200-W-34 Site Classification: Accepted Page 1 Site Names: UPR-200-W-34, Overflow at 216-S-10 Ditch, UN-200-W-34 1955 Site Type: Unplanned Release Start Date: End Date: Status: Inactive 200-CS-1 Operable Unit: Coordinates: 200W (E) 566566.188 Hanford Area; (N) 133308.547 Washington State Plane The site is an unplanned release resulting from an overflow of the 216-S-10 Ditch. The site is described Description: as 0.4 hectare (1 acre) large, located between the open 216-S-10 Ditch and the REDOX Chemical Sewer Trenches (ake 216-S-11). The sits has been consolidated with the 216-S-10 Ditch. The release site was located south of REDOX, outside the 200 West area perimeter fence. Location Description: This release is associated with the 216-S-10 Ditch and the 216-S-11 Ponds. Associated Structures: Following this incident, the ditch was dredged. The contaminated studge was removed and placed in Site low spots on both sides of the ditch. The contaminated material was covered with 0.6 meters (2 feet) of Comment: clean soil. The area was removed from radiation zone status in March 1971. The southern portion of the 216-S-10 Ditch was backfilled and stabilized in 1984. The northern section Cleanup **Activities:** of the 216-S-10 ditch is an inactive, open ditch. During May 1955, overflow from the open citich (216-8-10 Dlich) to REDOX Chemical Sewer Trenches Release **Description:** (216-S-11) contaminated about 0.4 hectares (1 acre) of ground between the open ditch and the east trench. The maximum does rate detected was 1 rad/hour at the ground surface. 1. K. F. Baldridge, 7/15/59, Unconfined Underground Radioactive Waste and Contamination in the 200 Areas -References:

- 1959, HW-60807.
- H. L. Madield, 4/3/73, Radioactive Contamination in Unplanned Releases to Ground Within the Chemical Separations Area Control Zone through 1972; Part 4, ARH-2757.
- 3. R. D. Stenner, K. H. Cremer, D. A. Lamer, 10/88, Hazard Ranking System Evaluation of CERCLA inactive Waste Sites at Hanford, PNL-8456 Vol 1,2,3.
- 2/89, Preliminary Operable Units Designation Project, WHC-EP-0216.
- 5. Deford, D.H., R.W. Carpenter, 1995, S-Plant Aggregate Area Management Study Technical Baseline Report, BHI-00176.
- D.L. Nearing, 10-19-84, Weekly Activity Report, Environmental Control Programs Week ending October 21, 1984, 05000-84-61.

Regulatory Information:

Programmatic Responsibility

DOE Program:

EM-40

Confirmed By Program:

Yes

DOE Division:

RPD - Restoration Projects Division

Responsible

Contractor/Subcontractor:

BHI - Bechtel Hanford, Inc.

Site Evaluation

Solid Waste Management Unit:

TPA Waste Management Unit Type:

Unplanned Release Unit

This Site Was Consolidated With:

216-S-10D, 216-S-10D Ditch, 202 Chemical Sump #1 and Ditch, Chemical Sewer Trench, Open Ditch to the Chemical Sewer Trench, 216-S-10 Ditch

te was an overflow of the 216-S-10 Ditch and will be remediated with that alte.

Site Code: UPR-200-W-34 Site Classification: Accepted Page 2

Permitting

RCRA Part A Permit:

No

216/218 Permit:

Nο

RCRA Part B Permit:

No

NPDES:

Closure Plan:

State Waste Discharge Permit:

No No

TSD Number:

Septic Permit:

No No

Air Operating Permit: Air Operating Pennit

Number(s):

Tri-Party Agreement

Inert Landfill:

Lead Regulatory Agency:

Ecology

Unit Category:

RCRA Past Practice (RPP)

TPA Appendix:

C

Remediation and Ciceure

Decision Document:

Decision Document Status: Remediation Design Group:

Closure Document: Closure Type:

Post Closure Requirements:

Residual Waste:

End Date:

1955

Waste Information:

Type:

Process Effluent

Category:

Mbond

Physical State:

Liquid

Start Date:

Description:

1955

The process that the wests originated from, and the quantity of the overflow was not described in the original reference. The maximum dose rate detected was 1 rad/hour at the ground surface.

References:

1. K. F. Baldridge, 7/15/59, Unconfined Underground Radioactive Weste and Contamination in the 200

Areas - 1959, HW-60807.

2. R. D. Stenner, K. H. Cramer, D. A. Larmar, 10/88, Hazard Ranking System Evaluation of CERCLA

inactive Waste Sites at Hanford, PNL-6456 Vol 1,2,3.

3. Deford, D.H., R.W. Carpenter, 1995, S-Plant Aggregate Area Management Study Technical Baseline

Report, BHI-00176.

Images:

Date Taken:

7/18/99

Pathname:

\bhi002\ead-img\200W\1497\1497_01.BMP

Description:

Aerial Photo taken 4-18-86 shows the active 216-8-11 Pond and the backfilled 216-8-10 Pond. The 216-S-11 is shown with liquid in it. The 216-S-10 Pond and fingers are dry. The release

overflow occurred between the 216-S-10 Ditch and the 216-S-11 Pond.